







22 22 \Box 2, 21 Ω. 9 20 20 \mathbf{B} 19 0 $\boldsymbol{\omega}$ 3 18 α_ ιO 17 7 α 16 16 Ω 15 4 £5 Д 4 12 \mathfrak{A} - 10 10 Δ Ω. 0 රා $^{\circ}$ ∞ \mathbf{B} ∞ \odot / ℩ S 2 9 10 α S $_{\Box}$ 4 4 က 2 Encoded Frames RPON Frame No TR

GOBS ESTUF EOS PSTUF PEI PSBI TRB DBQUANT PEI PSUPP PTYPE | PQUANT | CBM TR PSC

FIG. 6

GOBS ESTUF EOS PSTUF PEI PSUPP PEI RPON PSBI CBM PTYPE PQUANT TR PSC

FIG.7





